

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## MINNESOTA, Northeast

MNZ025-033>038 Northern Cass - Southern Cass - Crow Wing - Northern Aitkin - Southern Aitkin - Southern St. Louis / Carlton - Pine

07 1200CST 0 0 Heavy Sno

A strong winter storm dropped heavy snow in a swath roughly from Brainerd to Duluth, resulting in 13.5 inches near Duluth, 8

inches at Sandstone, and 10 inches in Brainerd.

MNZ010>012-018>021-025>026-033>038 Koochiching - Northern St. Louis - Northern Cook / Northern Lake - Northern Itasca - Central St. Louis - Southern Lake - Southern Cook - Northern Cass - Southern Itasca - Southern Cass - Crow Wing - Northern Aitkin - Southern Aitkin -

Southern St. Louis / Carlton - Pine

24 0000CST 0 0 Heavy Snow 25 1500CST

A large winter storm moved through the western Great Lakes region, bringing heavy snow to all of northeastern Minnesota in two waves over a period of a day and a half. Snowfall totals of 8-12 inches were common, but amounts up to two feet were reported along the North Shore. Strong winds also caused blowing and drifting on the 25th. Up to 18 inches of wet, heavy snow resulted in the collapse of a barn roof in Pine County.

## WISCONSIN, Northwest

WIZ004 Iron

01 1800CST 0 0 Heavy Snow 02 0400CST

Up to 7 inches of lake effect snow fell at Hurley in northern Iron County.

WIZ001>004 Douglas - Bayfield - Ashland - Iron

Up to a foot of lake effect snow fell along the south shore of Lake Superior, with 12 inches at Hurley, 13 inches in Mellen, and 8

inches at Washburn and the mouth of the Brule River.

WIZ001>004-006>009 Douglas - Bayfield - Ashland - Iron - Burnett - Washburn - Sawyer - Price

24 0000CST 0 0 Heavy Snow

A large winter storm moved through the western Great Lakes region, bringing heavy snow and freezing rain to northwestern Wisconsin in two waves over a period of a day and a half. Snowfall totals generally ranged from a half a foot to a foot and a half, with a maximum of 20 inches in northeastern Douglas County. The freezing rain resulted in over 1/4 inch of inch accumulation on roads, trees, and power lines in Ashland, Iron, and Price Counties from the evening of the 24th through the early morning of the 25th.